



US Army Corps
of Engineers®
Los Angeles District



Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona

City of Phoenix

Rio Salado, Rio Salado Oeste Phoenix, Arizona Ecosystem Restoration Project

**H&H for Planners
February 2011**





Salt River Watershed

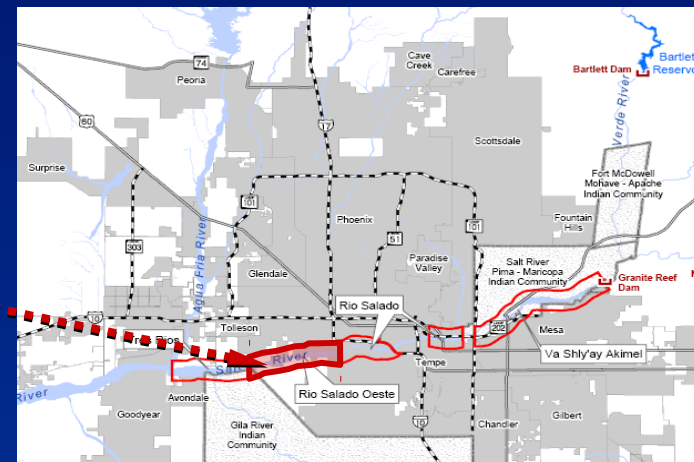
15,000 square miles
Joins Gila River west of Phoenix

Downtown Phoenix

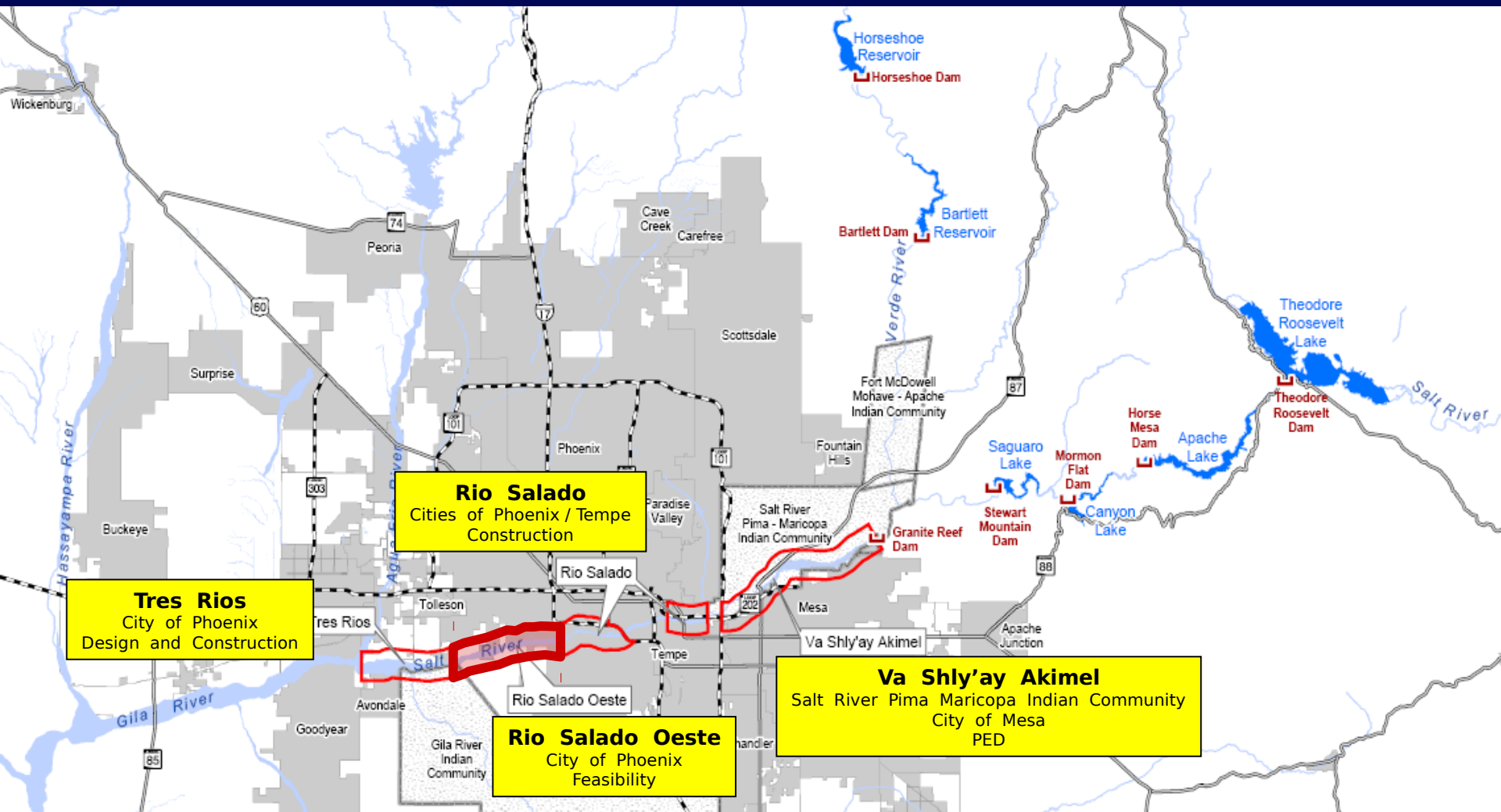
(19th AVE to 83rd AVE - **8** miles)

Other USACE Projects

Tres Rios / Rio Salado / Va Shly'ay Akimel

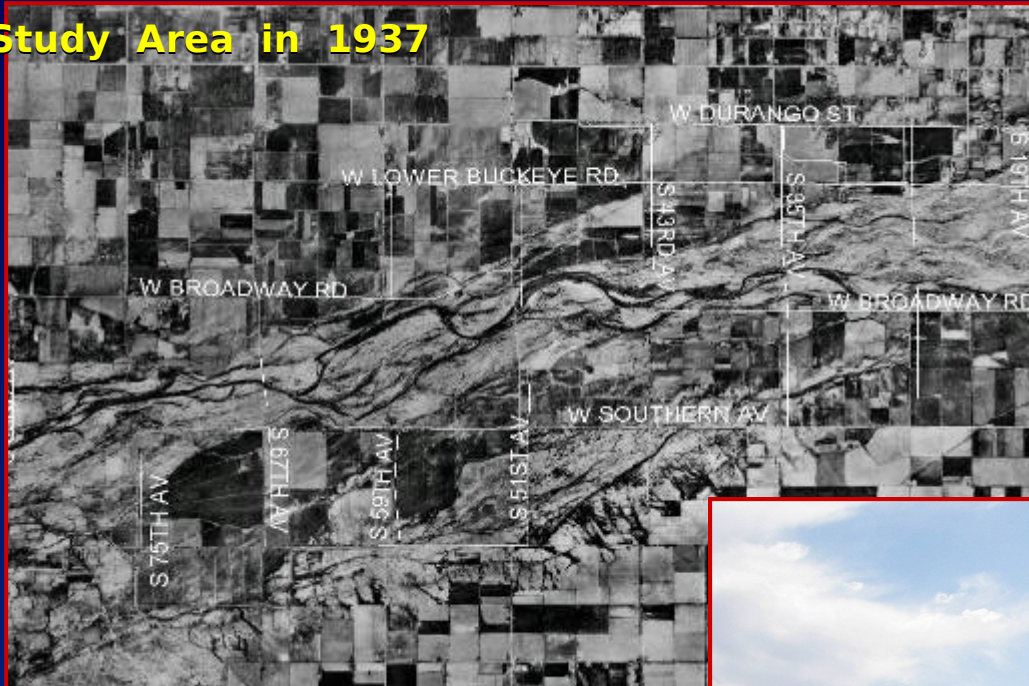


**Greater Phoenix, AZ Metropolitan Area
and
Salt River Project System**



Greater Phoenix, AZ Metropolitan Area and Salt River Project System

Study Area in 1937



- **Perennial stream**
- **Shallow groundwater**
- **Meandering channel**
- **Emergent wetlands**
- **Cottonwood - Willow**
- **Mesquite**

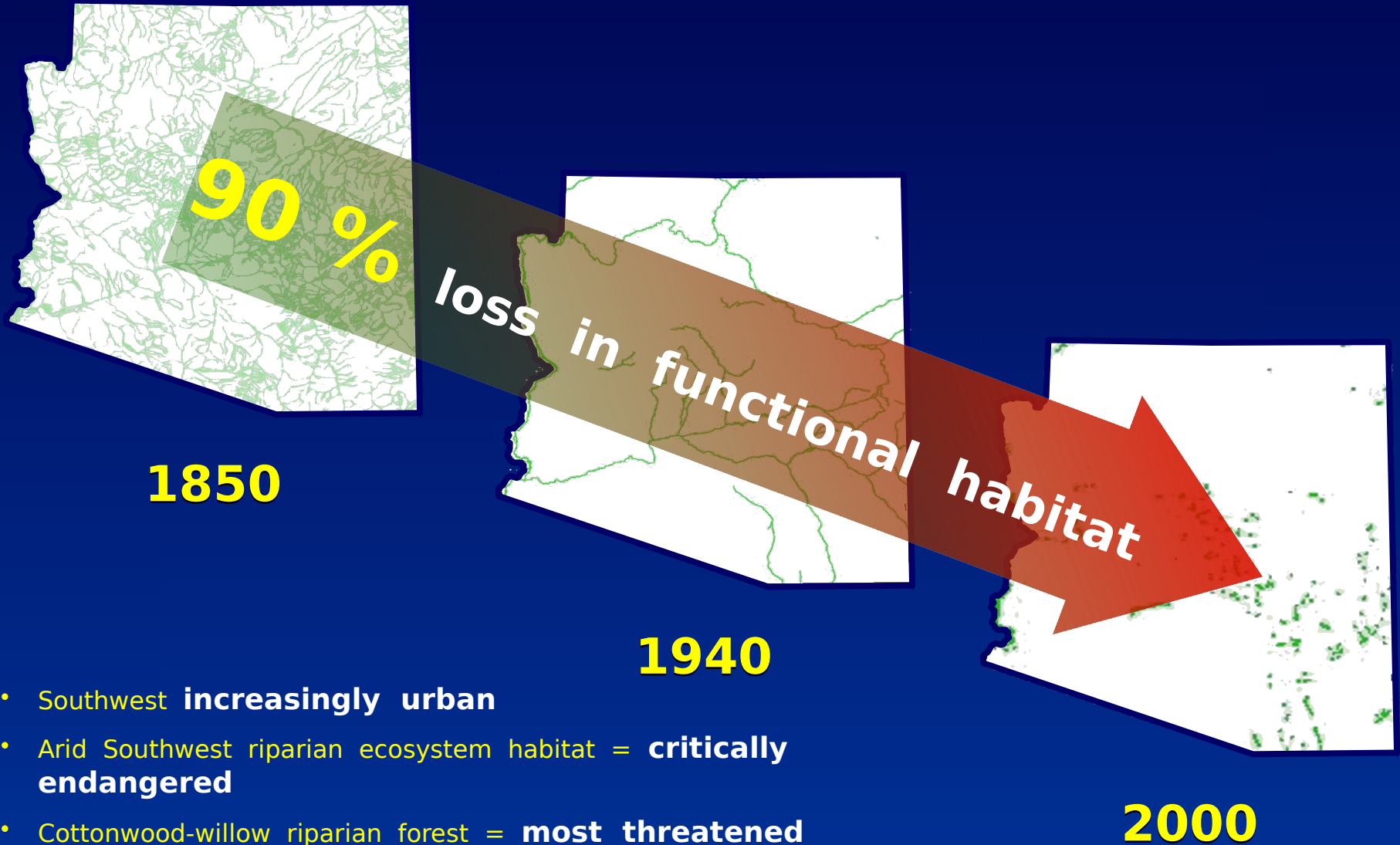
2003 near 51st Ave





Southwestern Riparian Trend

Salt River Watershed, Rio Salado Oeste, Phoenix, Arizona



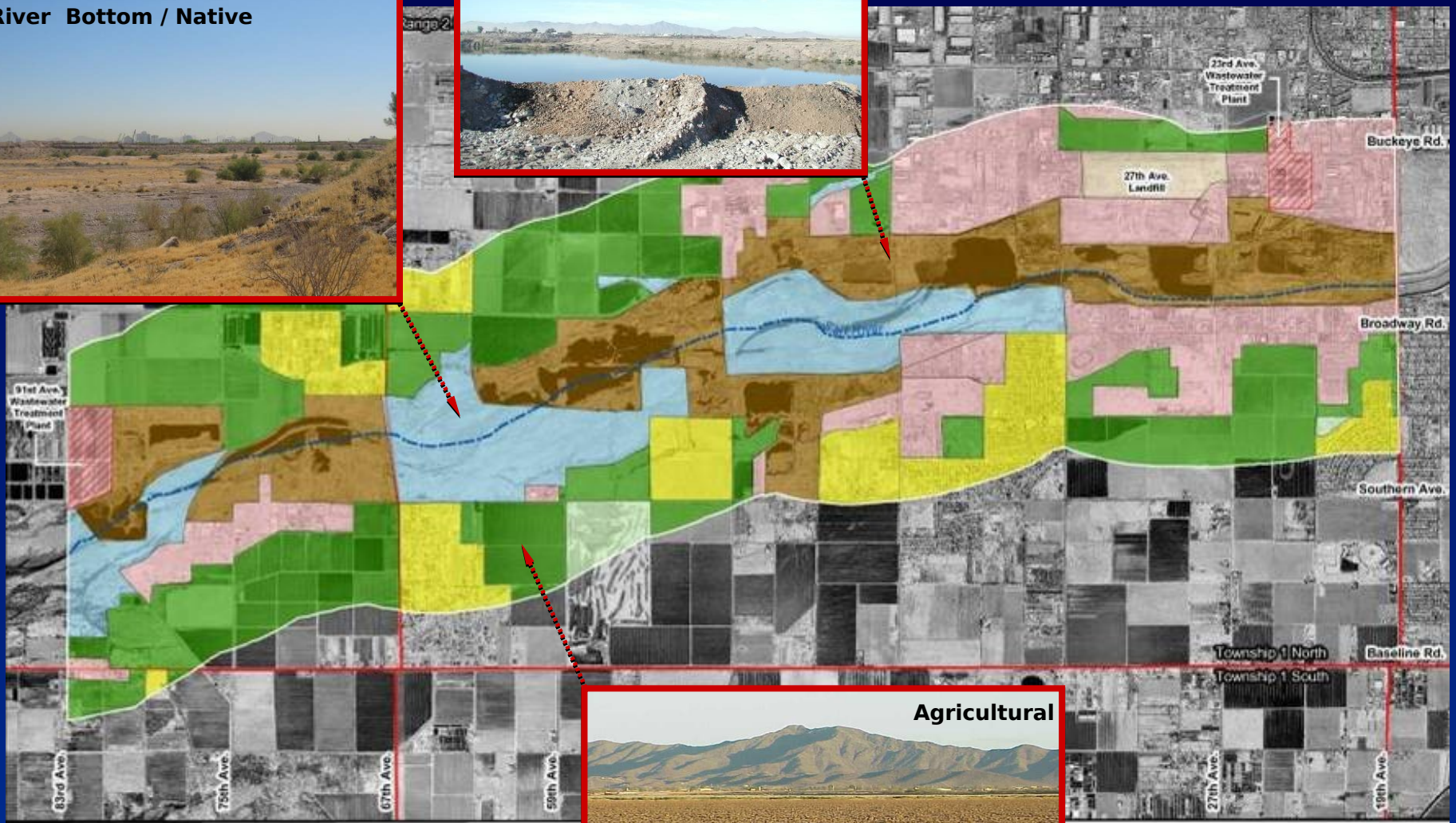
- Southwest increasingly urban
- Arid Southwest riparian ecosystem habitat = **critically endangered**
- Cottonwood-willow riparian forest = **most threatened ecosystem in the Nation** (Nature Conservancy)



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Existing Conditions

Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona



- Legend**
- Residential
 - Commercial/Industrial
 - Landfill
 - Sand/Gravel Operation
 - Agricultural
 - Recreational
 - River Bottom/Native



Existing Land Use
Groundwater Quality and Hydrogeology Report
Rio Salado Oeste Project

N
↑

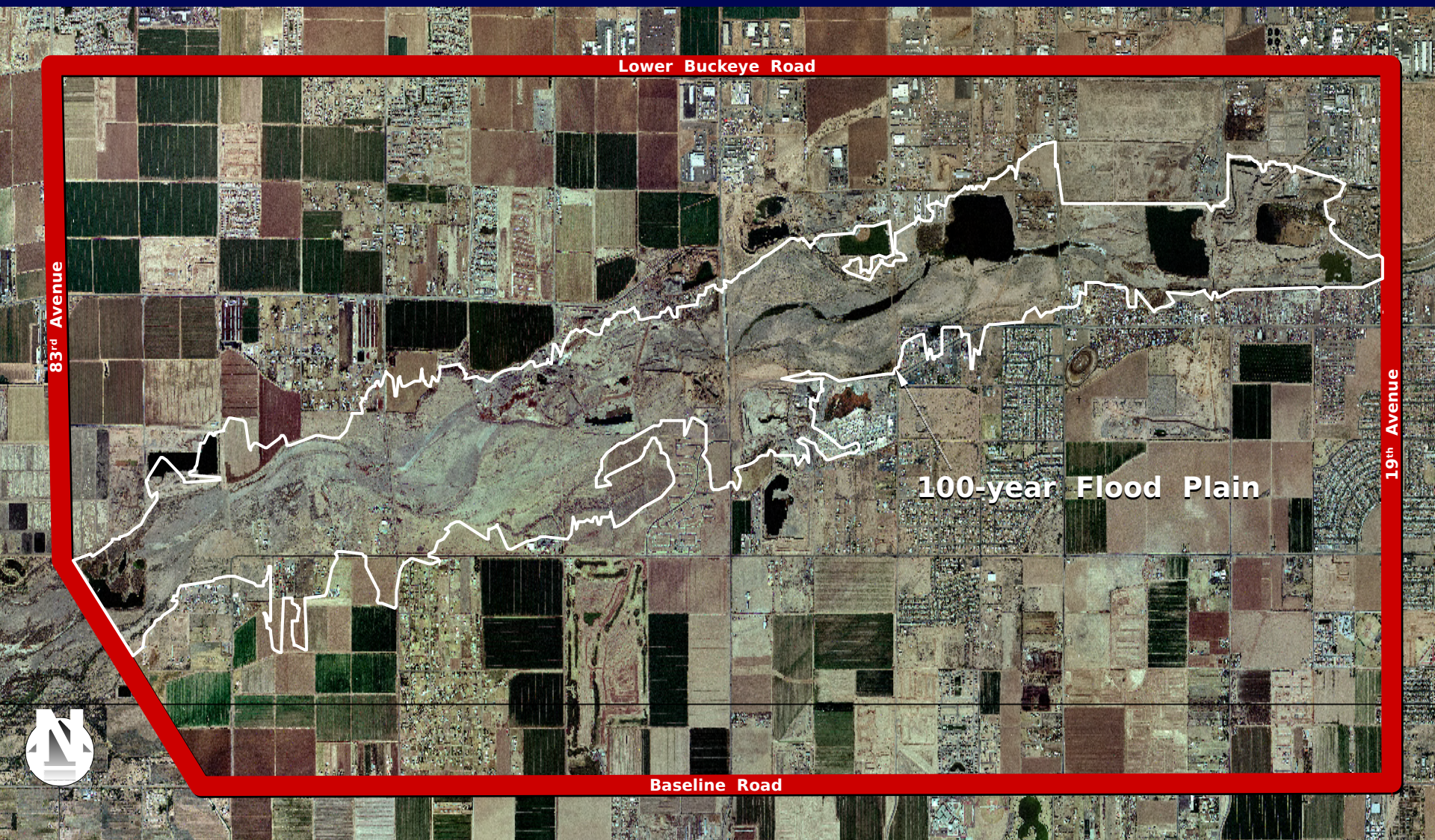
Figure 1



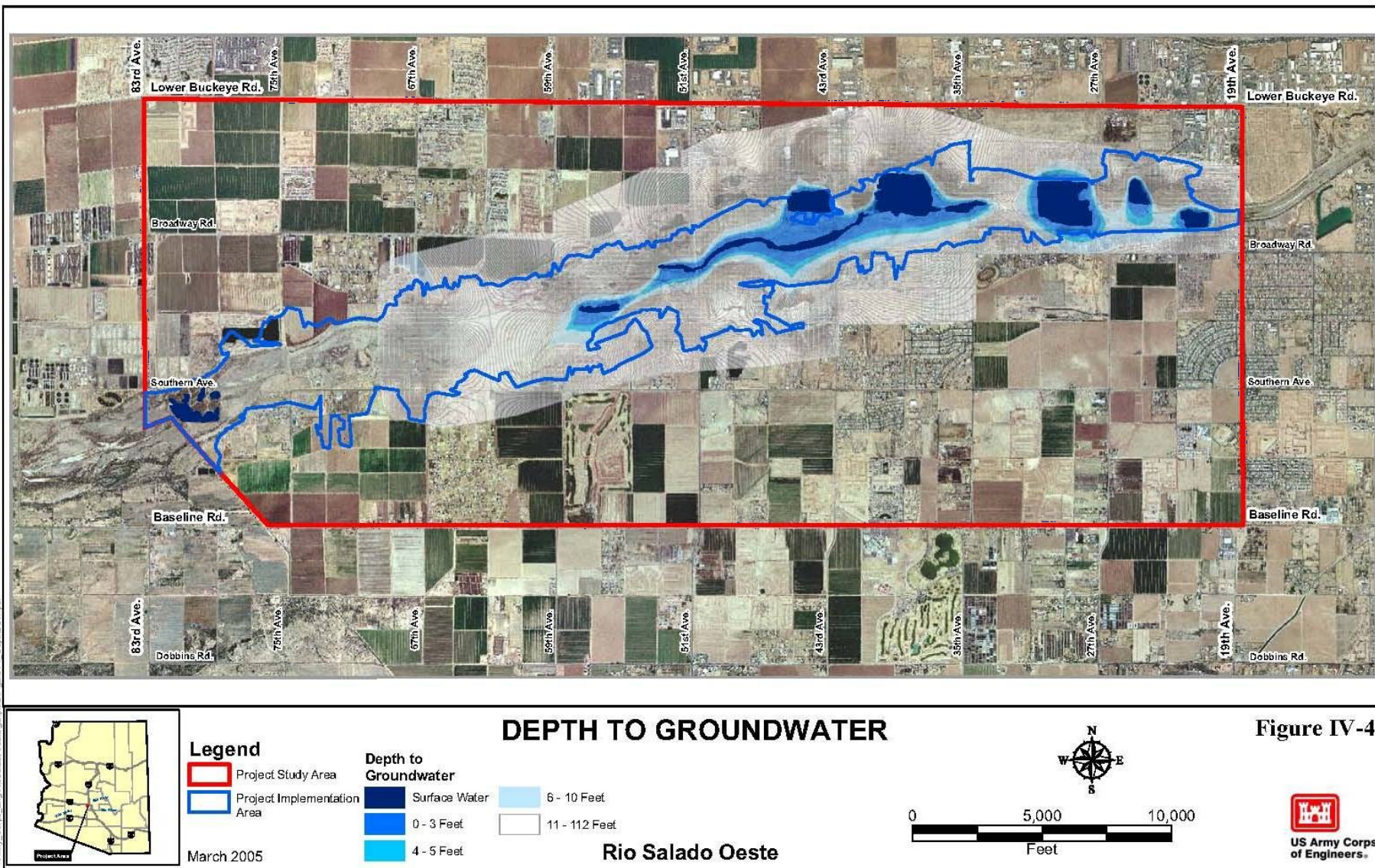
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Project Area

Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona



One Team : Relevant, Ready, Responsive, Reliable





Conceptual Model

Salt River Watershed, Rio Salado

Phoenix, Arizona

Stressors:
Urbanization
Channelization
Gravel Mining

**Physical &
Chemical
Processes**

Geomorphology
Floodplain altered
Connectivity reduced

Water Quality

Stressors:
6 Storage Dams
Irrigation Diversion
Agriculture

H&H
Perennial water
Flow eliminated
Groundwater
Lowered

**Habitat &
Biota**

Habitats
Riparian habitats
reduced.

Biota
Native vegetation
Reduced/eliminated

Stressors:
Invasive Salt-Cedar
Vegetation Clearing

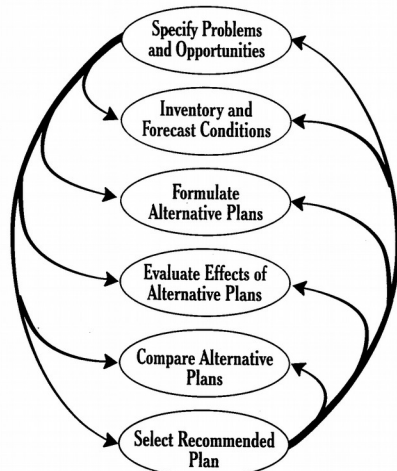
From Feasibility Report, Appendix A,
pg 13
Currently, the Salt River is
characterized
as an effluent-dominated water
course where
highly disturbed marginal riparian
habitat only
occurs at locations where
wastewater effluent and nuisance



Goal - provide diverse habitat types that naturally occur in a Sonoran desert riparian system.

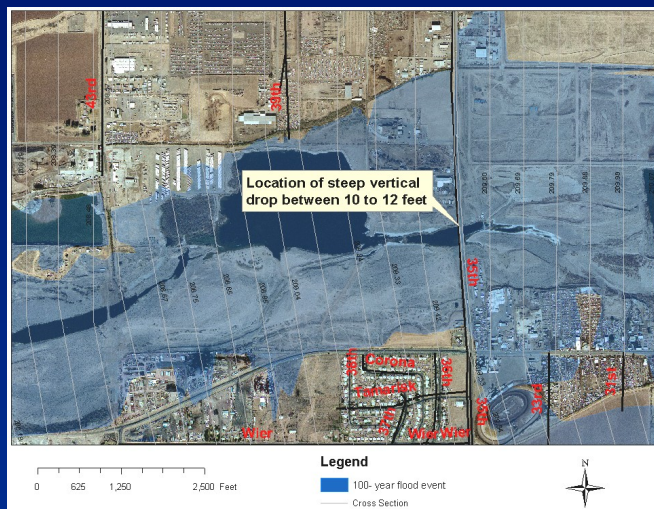
Objective	Habitat Type	Criteria
Restore riparian habitat including:	Mesquite	Mesquite Habitat is found on upper terraces of floodplain, above the active channel (low water demand).
	Cottonwood/willow	Cottonwood and Willow Habitat is found along river banks or at approximately the 2 year flood level (moderate water demand)
	Wetland Marsh	Wetland-Marsh Habitat is found at the lowest elevations in shallow ponds or saturated soils (high water demand)
	Aquatic Strand/Scrub	Aquatic Strand/Scrub Habitat is found in the channel and along the channel border (high water demand)
	Open water	

PLANNING PROCESS



Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona

- Model used during planning
 - H&H:
 - HEC-RAS for water surface profiles, bridge scour
 - Geomorphology:
 - Stable-channel approach initially used (EM 1110-2-1418, 1994)
 - Sediment Transport: Used HEC-6T to predict scour or deposition over a 25 year period
 - Scour: Used HEC-RAS and Federal Highways guidelines
 - Water Quality: None
 - Vegetation: None, though an HGM type of philosophy was used.
 - Biota (Ecological Response)
 - HEP





Formulate Alternative Plans

Factor considered	Design Considerations
River Function	In an urban, high energy setting, river function had to be modified based on habitat, bank stability, and flooding concerns. One of the goals was to design a low flow channel having “soft sides and bottom” that would convey the design discharge of 12,200 cfs.
Habitat	Stage-discharge-frequency relationship had to provide conditions favorable to floodplain vegetation with occasional flushing of floodplain during larger flood events. Irrigation water is needed to get floodplain vegetation started.
Bank Stability	Bank erosion and channel migration had to be limited
Flood Impacts	No change in 100-year flood elevation. Overbank “n” increased to check sensitivity
Groundwater	To meet NPDES requirements, salinity levels must be kept low so that native trees aren’t impacted. Operations must not cause groundwater migration and bank erosion must be kept to a minimum especially in the vicinity of 13 existing landfills
Other	FAA had 10,000 foot open water constraint to prevent attracting waterfowl and larger birds



Recommended Plan - Alt 5A

Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona

Before



Water supply

(Storm water / effluent)

River channel restored

Revegetation

**Invasive species
removed**

Gravel pits restored

(in floodplain)

Acres Restored

Cottonwood - Willow (**375**)

Mesquite (**417**)

Wetlands (**190**)

Riparian Scrub (**296**)

Scrub shrub (**56**)

Channel (**170**)

After (Rio Salado Examples)

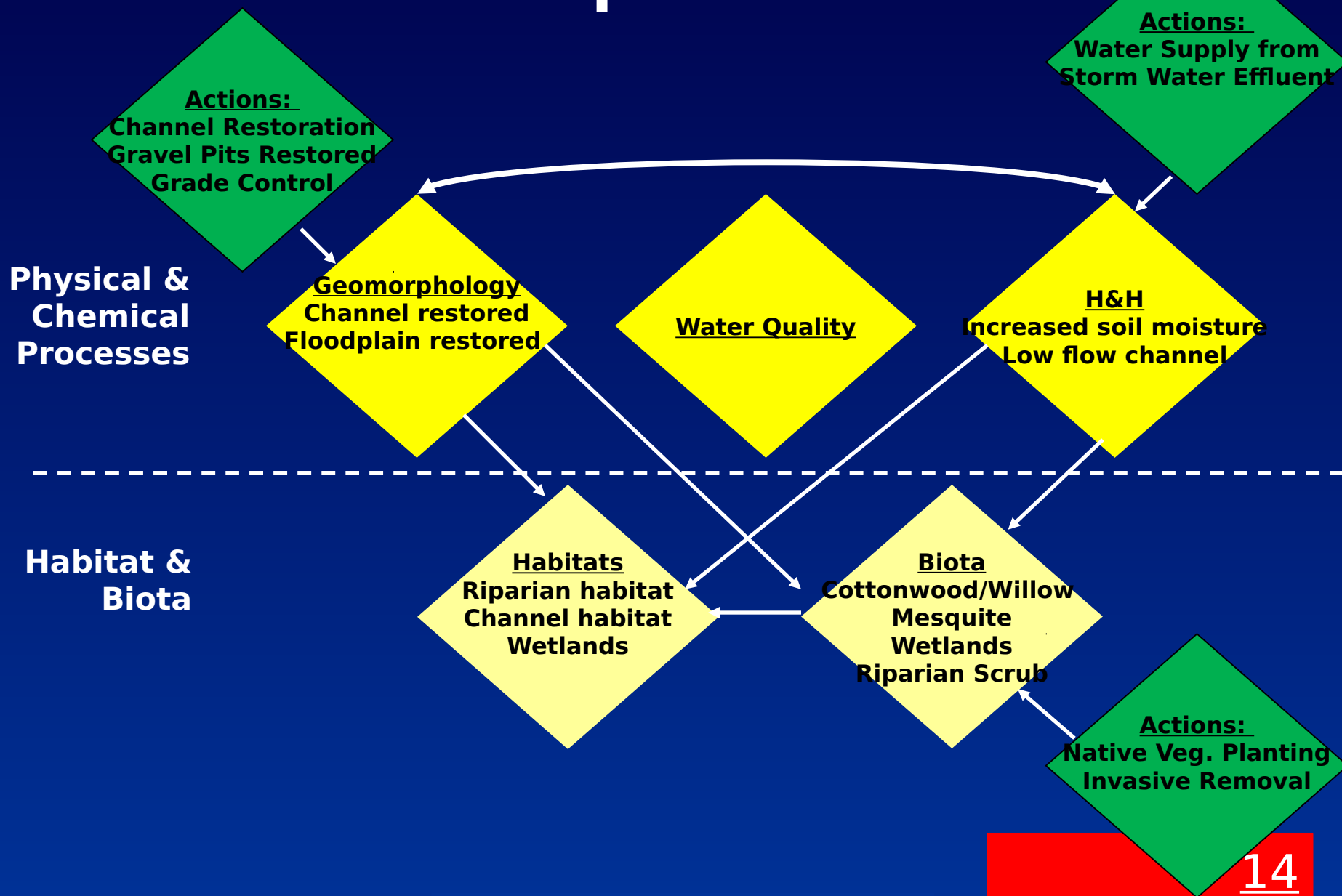




Conceptual Model

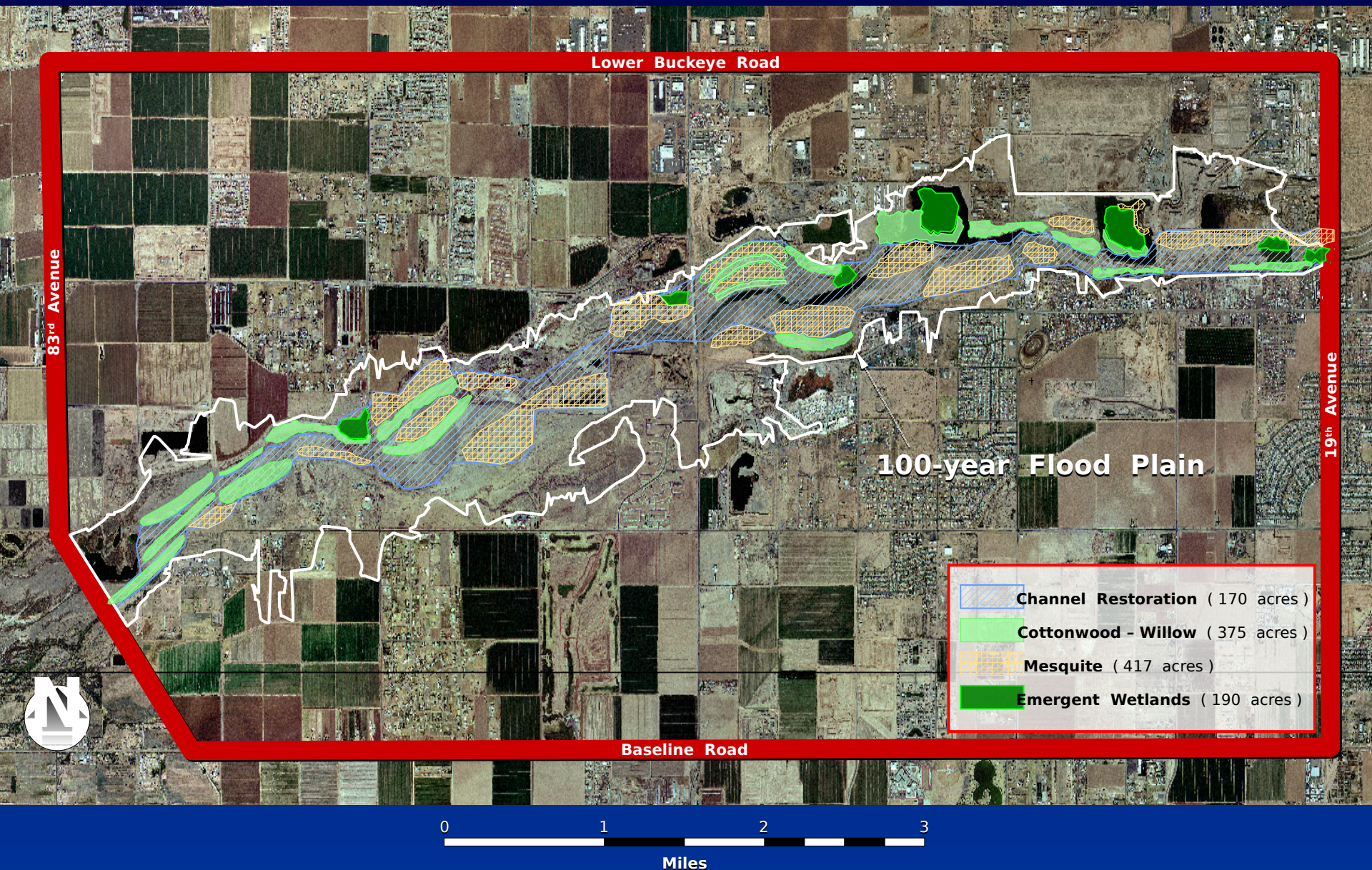
San Joaquin River Watershed, Rio Salado

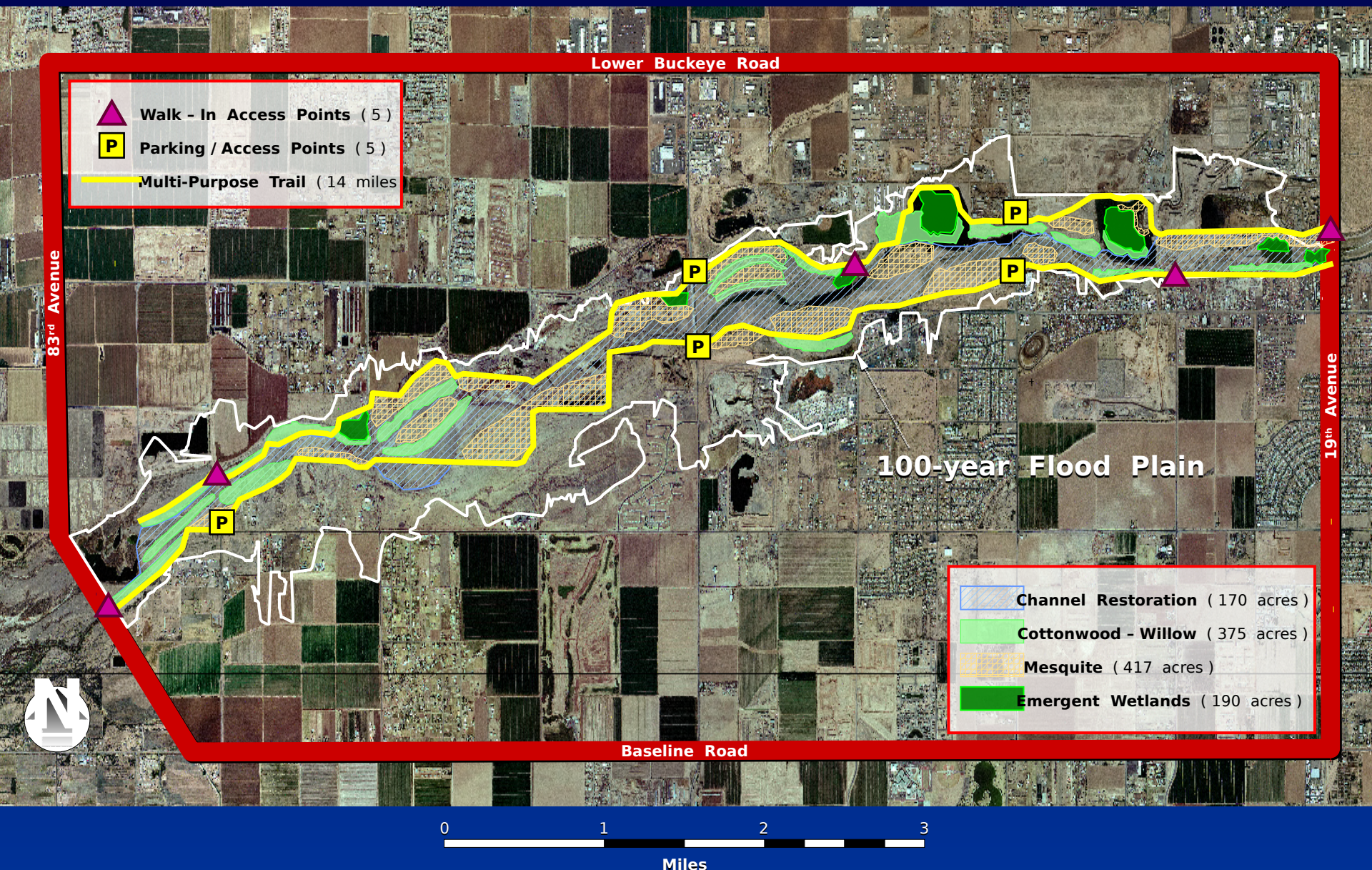
Phoenix, Arizona



Recommended Plan - Alt 5A

Salt River Watershed, Rio Salado Oeste, Phoenix, Arizona







Cover Type Acres

Cottonwood - Willow (**375**)

Mesquite (**417**)

Wetlands (**190**)

Riparian Scrub (**296**)

Scrub shrub (**56**)

Revegetation with native species at
appropriate sites throughout project
area.

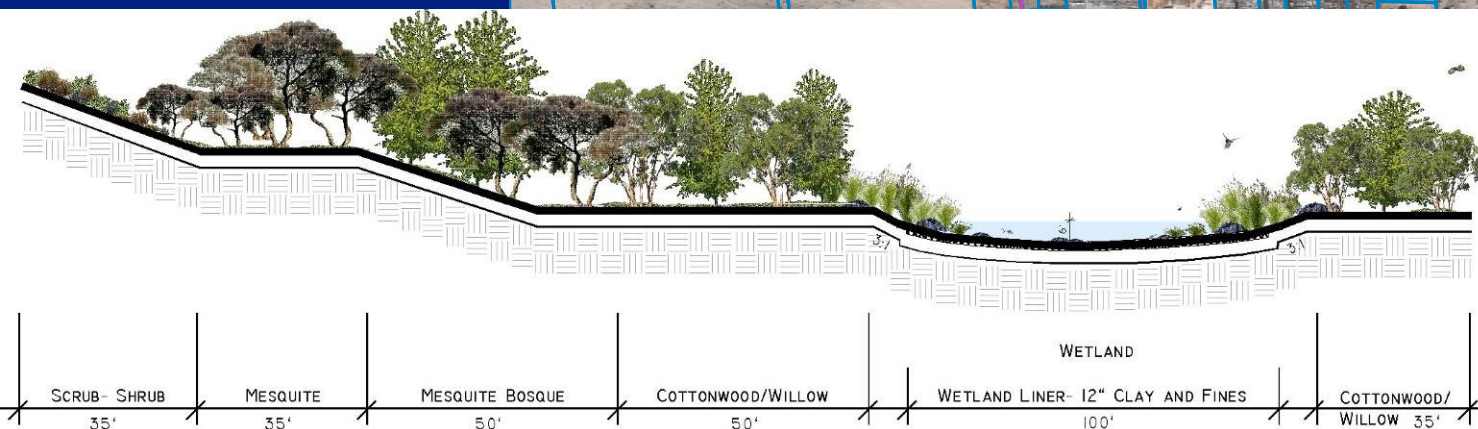


27th and 37th Avenues

Reshaping/cut and fill

~3M cy

Tie into
channel/floodplain



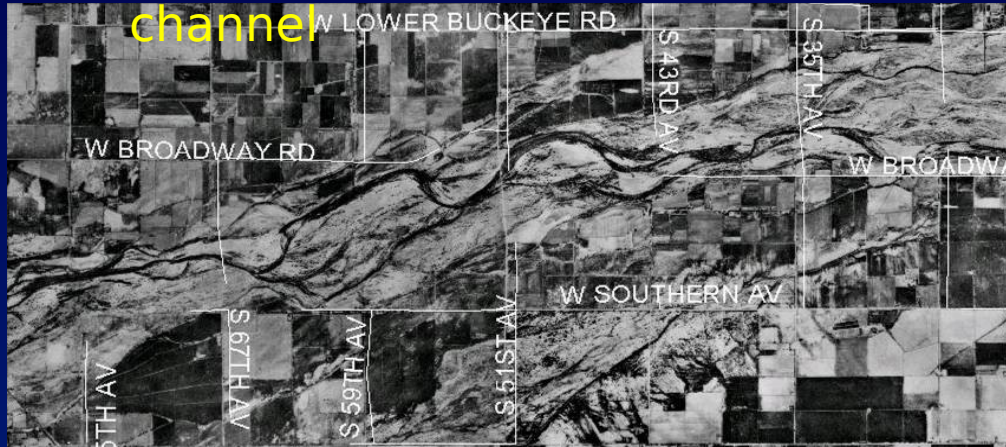


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Channel Restoration

Salt River Watershed, **Rio Salado Oeste**, Phoenix, Arizona

Restored river channel *similar* to historical channel



Grading/Terracing within 10 yr
20,200 cfs design discharge
Cut/Fill 660,000 cubic yards
Grade Control at 35th Avenue
Bridge

